			CISO Assistant	Tenacy
Compli	ance	T Framework Integration	You have to make do with copy-pasting done by the user community, with no guarantee of the quality of interpretations.	You have access to over 40 frameworks directly integrated into the platform by experts. The requirements are harmonized and fact- based.
		Compliance Efforts	You have to create your own compliance action plans.	 Each framework requirement is linked to one or more actions to be implemented in order to meet it. You get a tailored compliance action plan, automatically generated based on your current situation.
		Compliance Use Cases	You have to manage your exceptions, waivers, and recurring controls in one or more other tools.	 Everything is centralized on the platform, giving you a 360° view of your compliance and related actions.
		Multi- compliance	You have to create the mappings between frameworks yourself.	 You can visualize overlaps between frameworks with a precise requirement mapping: everything is aligned, making multi-framework compliance easier.
Collabor	ration	Access Levels	You must stay constantly vigilant: all contributors have the same level of access to the code.	You have different access levels and can adjust permissions for each contributor. Your data and processes are protected.
		Q Traceability	You have to contact the contributors to find out what has been done on their end.	You benefit from complete traceability of actions performed by contributors.

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Risk Analysis	C Objectivity	You need to manually complete the different fields of the analysis: everything is purely declarative.	You are guided through your analysis, and your scores are calculated automatically, helping you solidify your security posture.
	Action Plan	You need to create your own risk treatment plan.	You have access to a prioritized, automatically generated action plan with precise tracking of your risk treatment efforts.
Daily Ease and Security	Reporting	You need to rely on generic, non-editable dashboards, making it impossible to tailor them to each project, need, or audience.	Your dashboards and charts update automatically whenever data is added or modified—whether entered manually or synced through connectors to major security tools.
	Implementation	You need to install everything yourself (VM, DNS, Docker)	 You work with Delivery engineers who configure the platform to meet your specific needs.
	Security	You need to handle the maintenance and security of your tool yourself.	 You benefit from a platform that is regularly and automatically updated. You trust an ISO 27001-certified company!
	? Support	You need to spend time debugging and can only rely on community support.	You have access to highly responsive support service and personalized usage tracking.